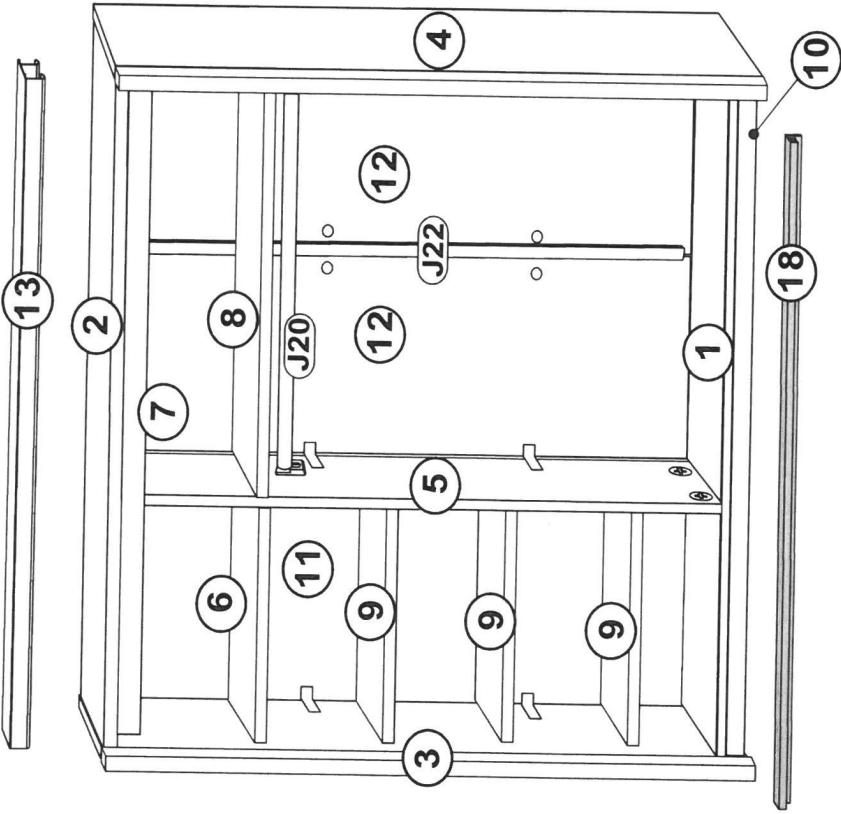
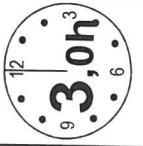
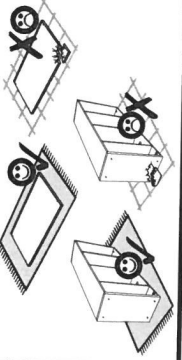
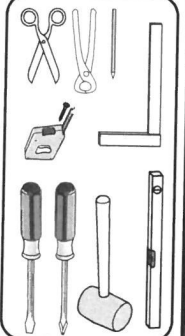
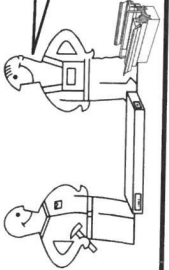
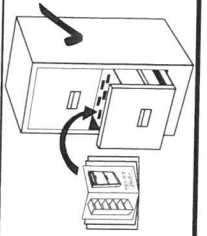
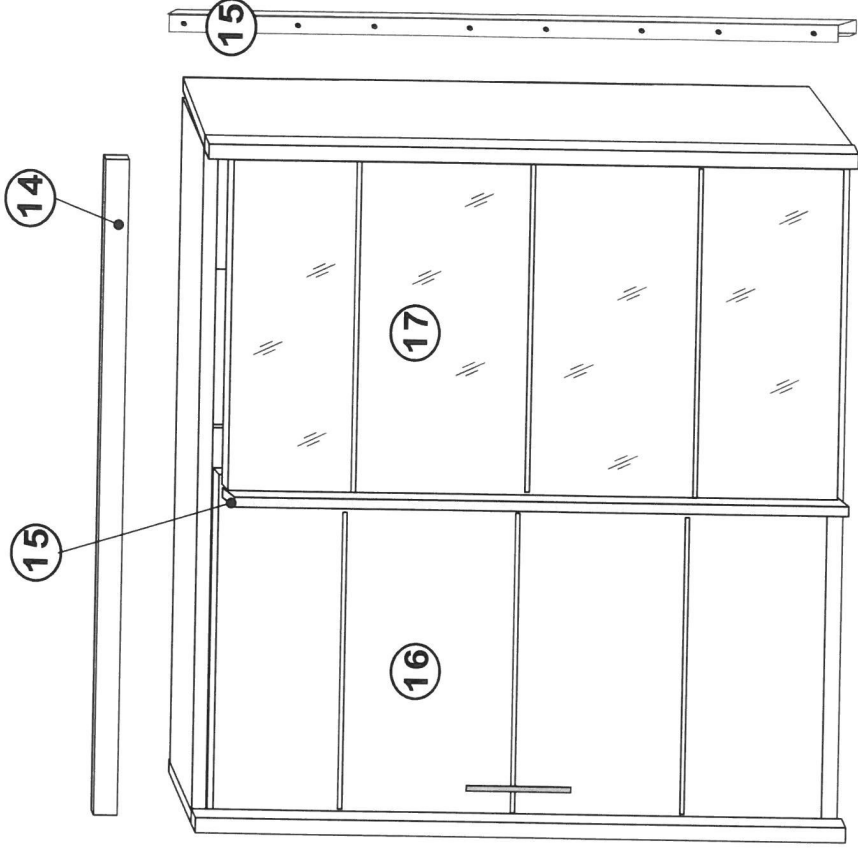
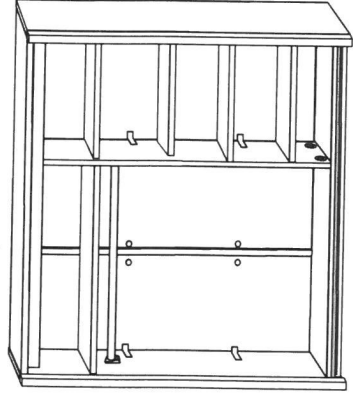


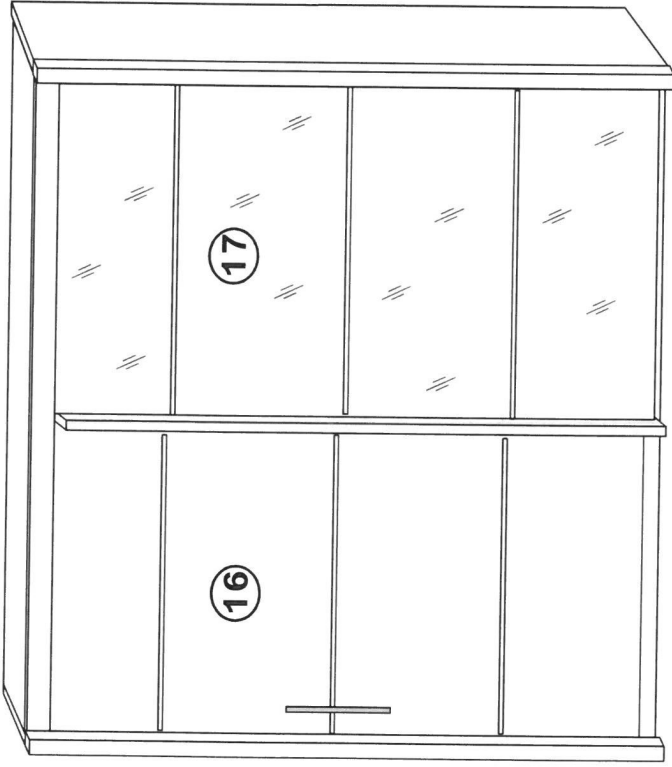
Option "a"



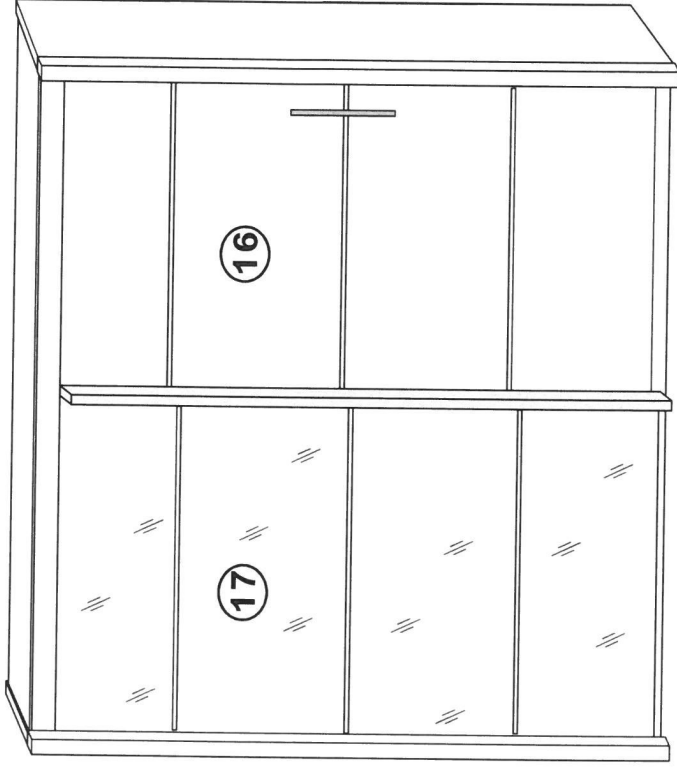
option "b"




option "c"




option "d"





1


L1  x3


2


B1  ϕ 8x28 x14


T6  x4


T25  ϕ 5mm x2

M1  x16


T1  x16


K1  7x50 x3


M6  x10


P16  4,2x12 x10


3


W1  x12


P13  3,5x13 mm x9


A1  M4x20 x6

G10  x6


E49  x2


G2  x1

E3  6,3x13 x2


C14  ϕ 2,0mm x21


4

F7  x2


S3  3,0x13 x2


5

E50  x2

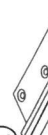
E1  6,3x11 x8


6


E51  x2

E1  6,3x11 x8


7


E4  x2


E1  6,3x11 x4

E5  x2


8


E3  x2


E1  6,3x11 x4


E5  x2


9


U10  L=256 x1

A5  M4x40 x2


P13  3,5x13 mm x8


S3  3,0x13 x18


L4  x3


L5  x1


10

J11  x2

P13  3,5x13 mm x4

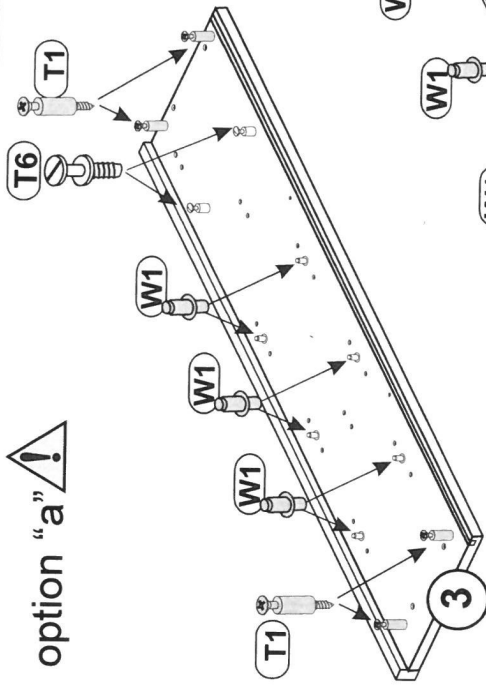
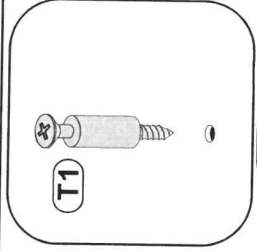
J20  L=966 mm x1

J22  L=2058 mm x1

J24  L=1856 mm x1



1 option "a"

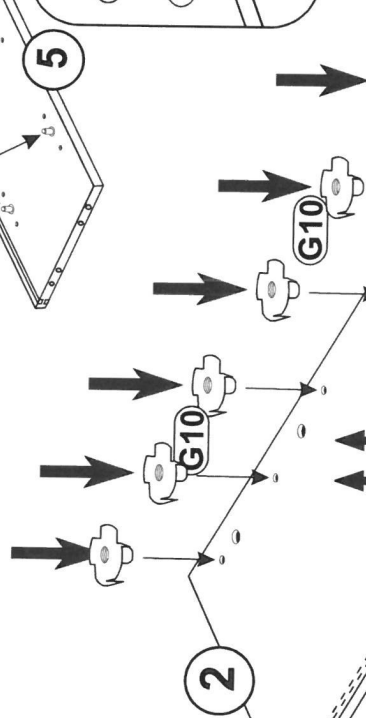
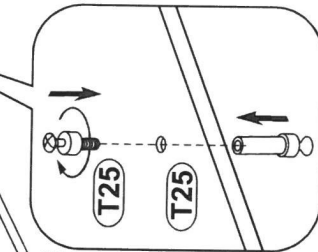
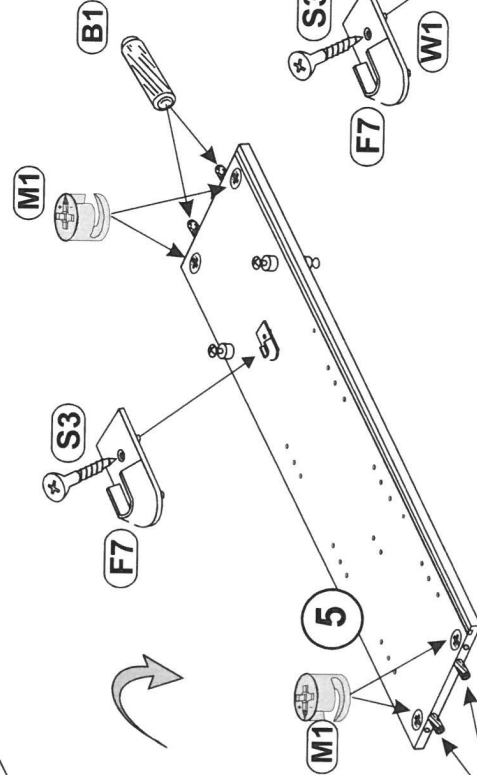
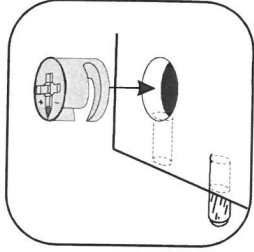


- W1 x12
- G10 x6

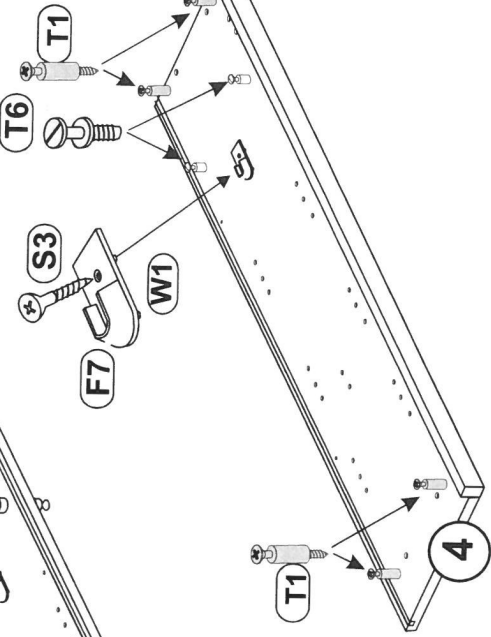
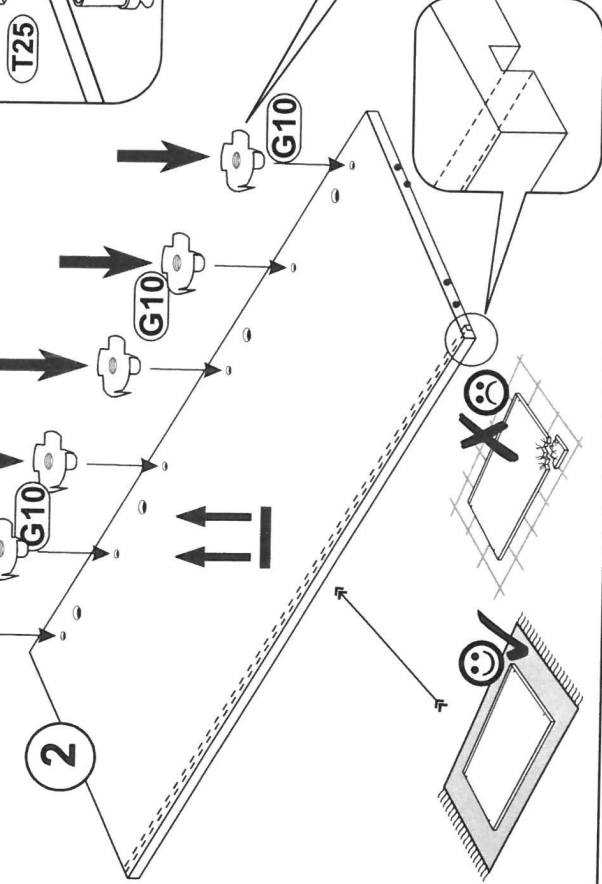
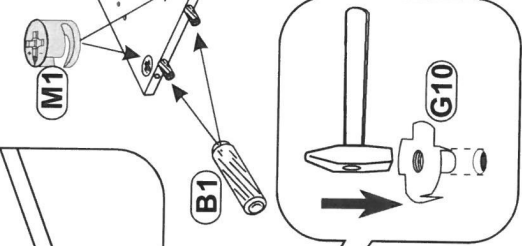
- T6 x4
- T1 x8

- F7 x2
- S3 3.0x13 x2

- B1 φ 8x28 x4
- M1 x4
- T25 φ5mm x2



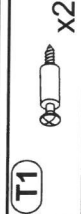

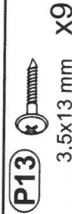


- G10
- G10
- G10
- G10
- G10
- G10
- G10
- G10

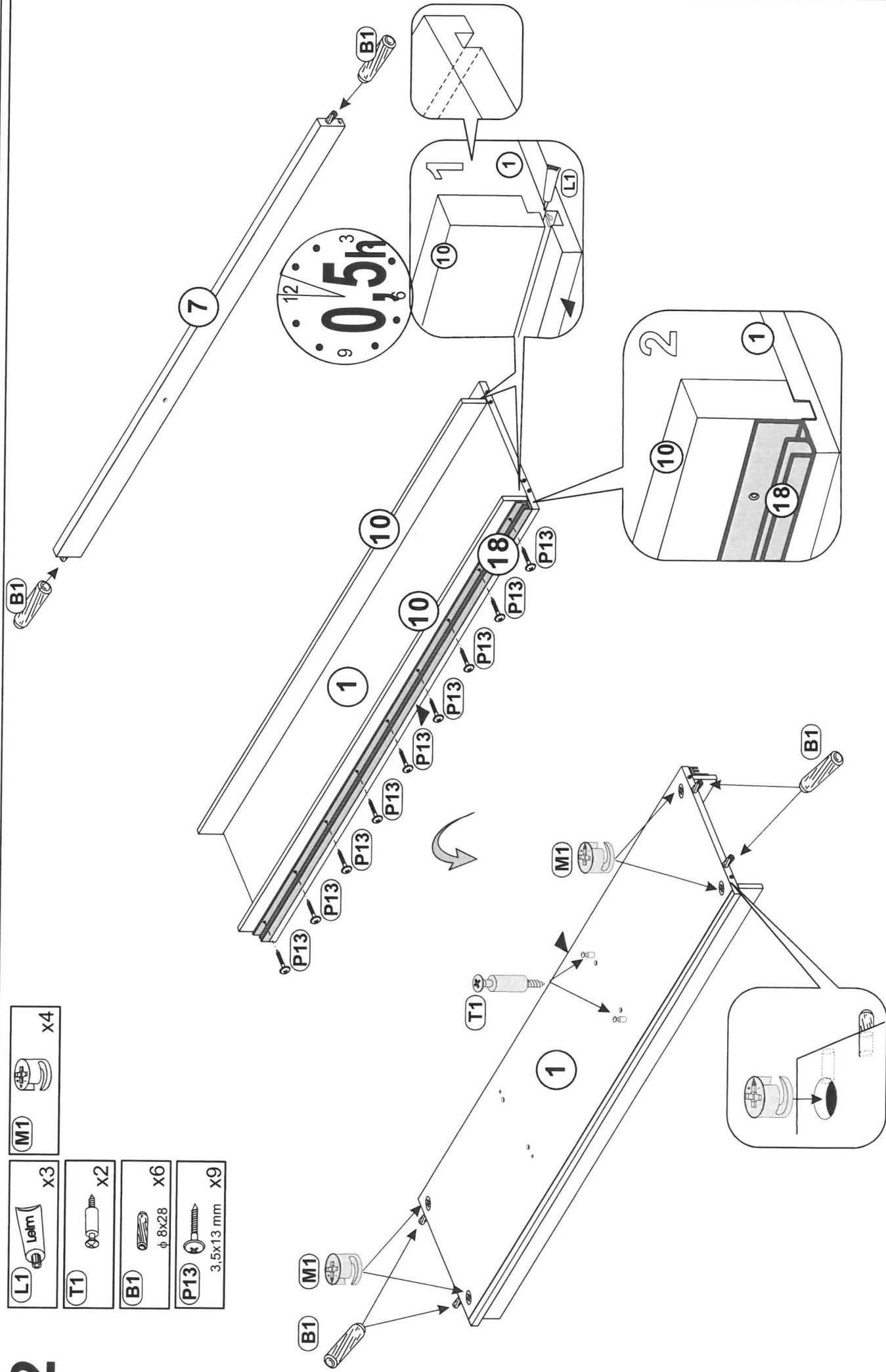


- T6
- T1
- F7
- S3
- W1
- T1






2

	x3		x4
	x2		
	x6		
	x9		

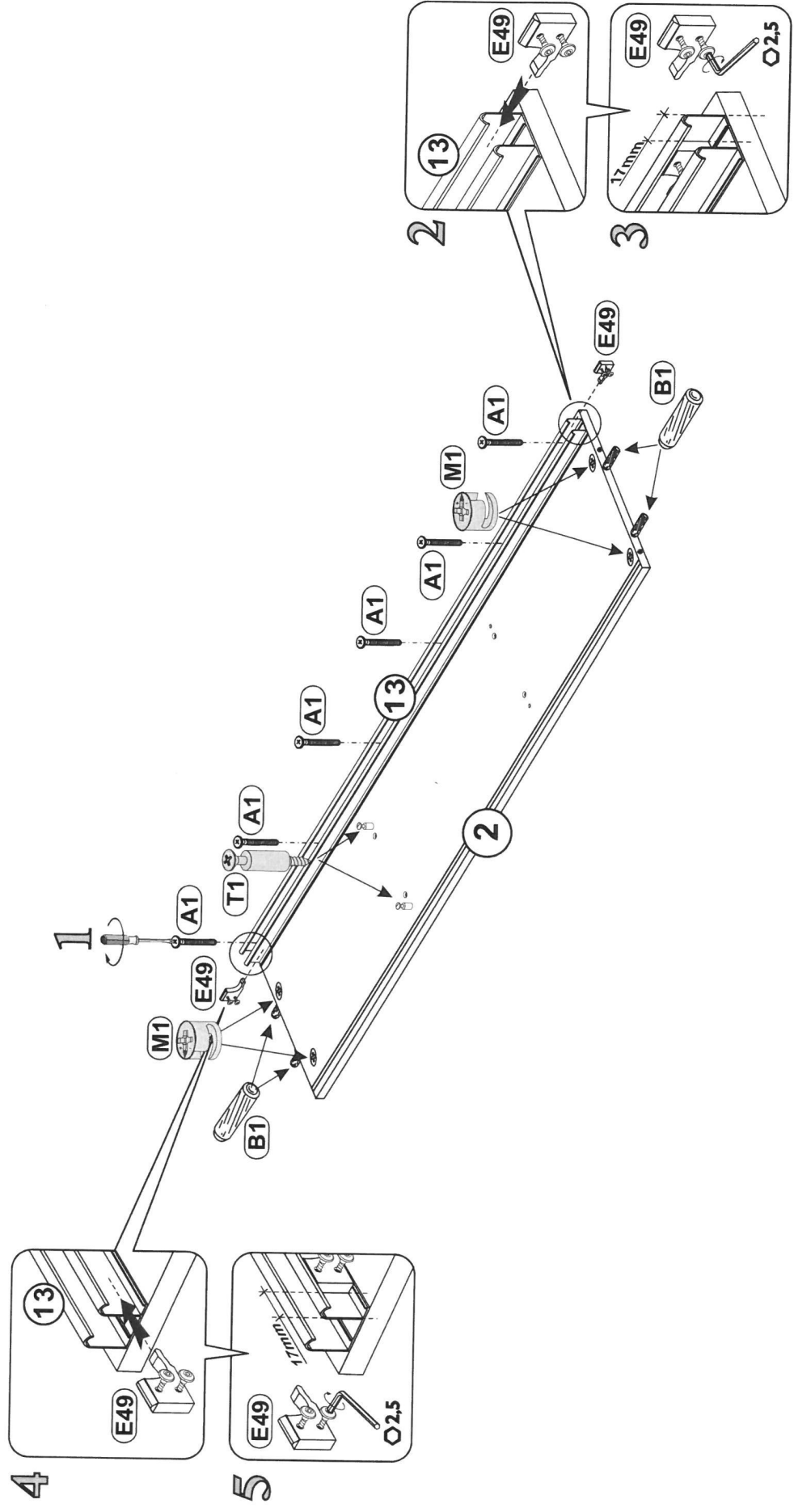
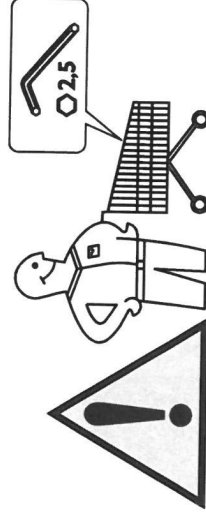
3.5x13 mm





3a



	x2		φ 8x28	x4		x2
	x4		M4x20	x6		


option "c" !



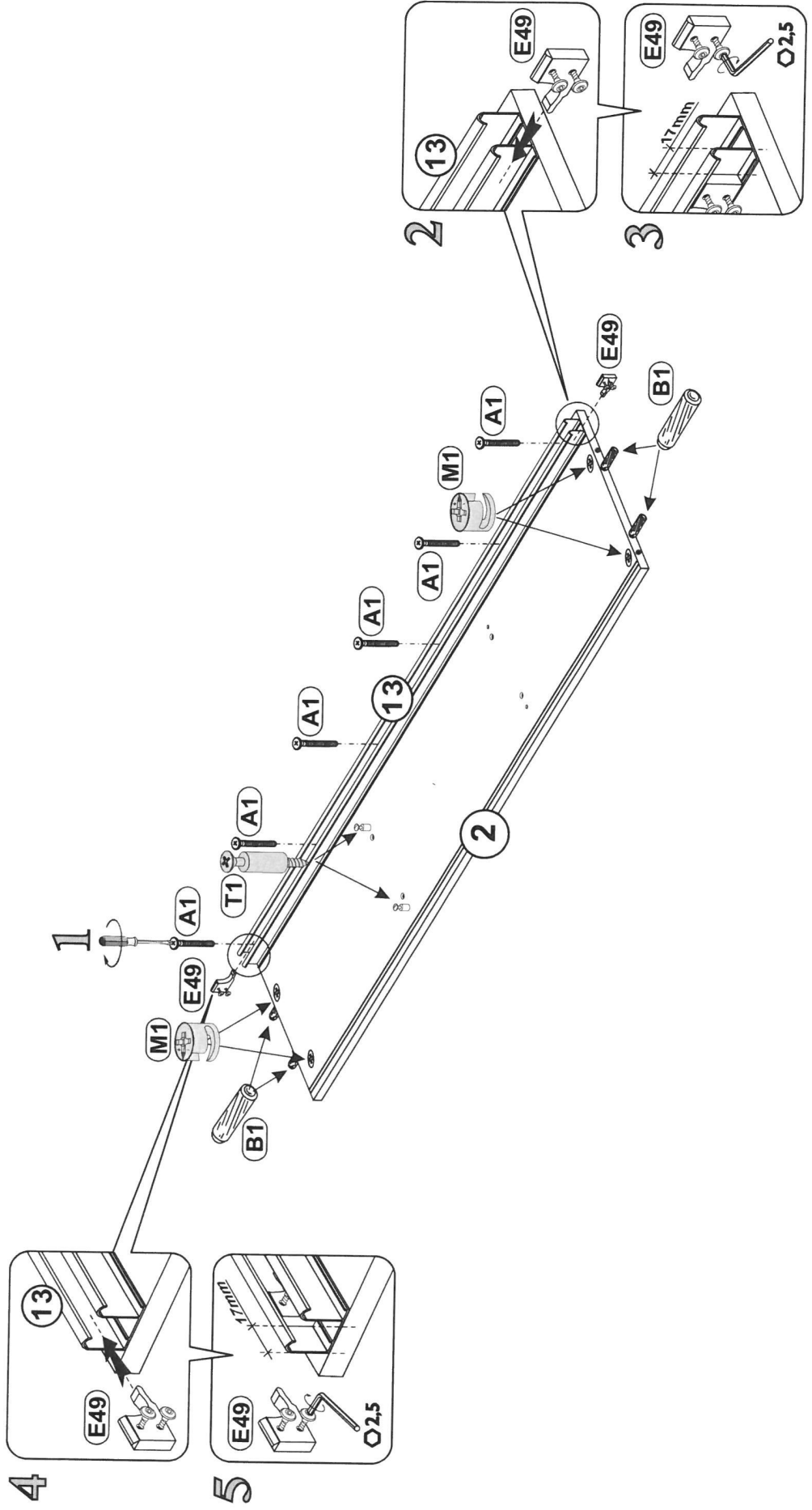
3b

(E49) 	x2
(M1) 	x4


(B1) 	φ 8x28	x4
(A1) 	M4x20	x6

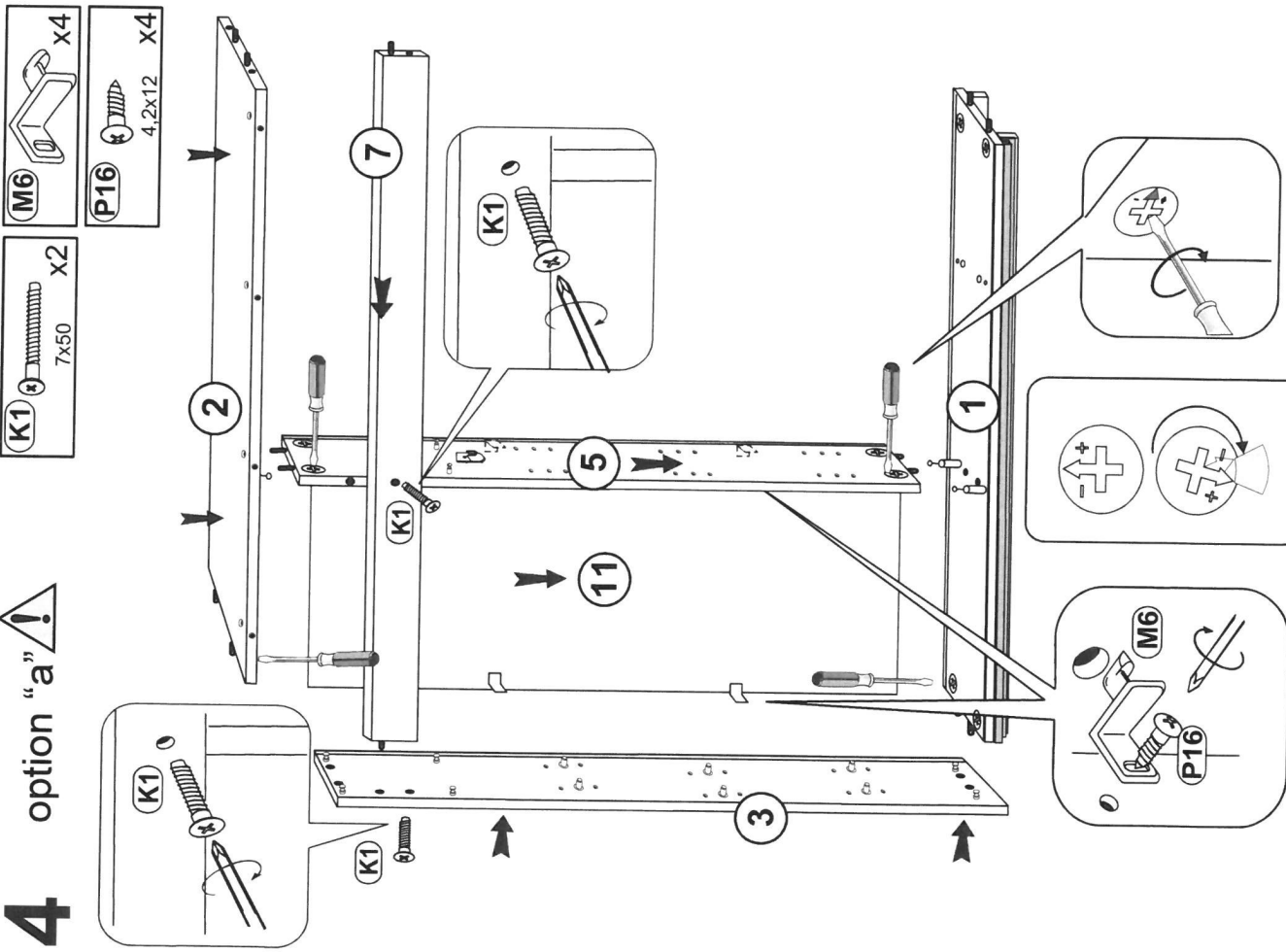
(T1) 	x2
--	----

option "d" !







4

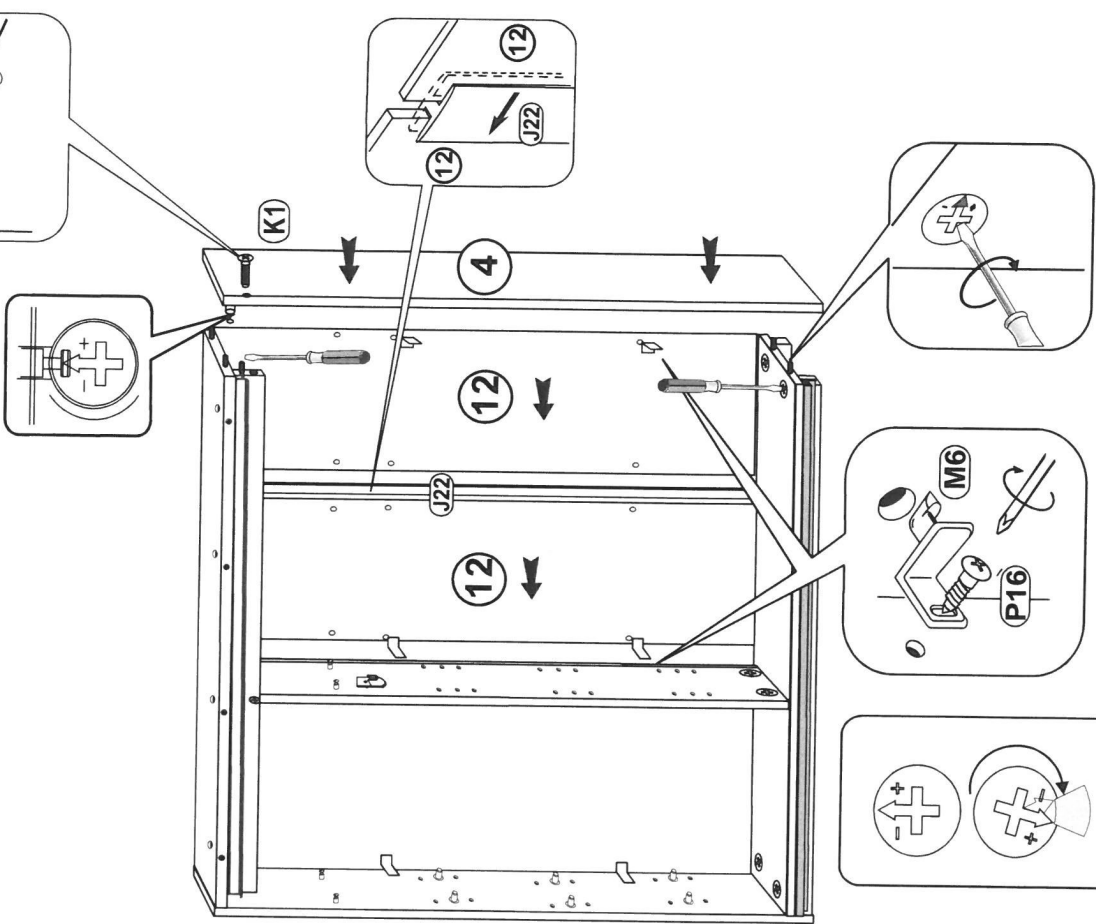
option "a" 



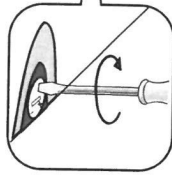
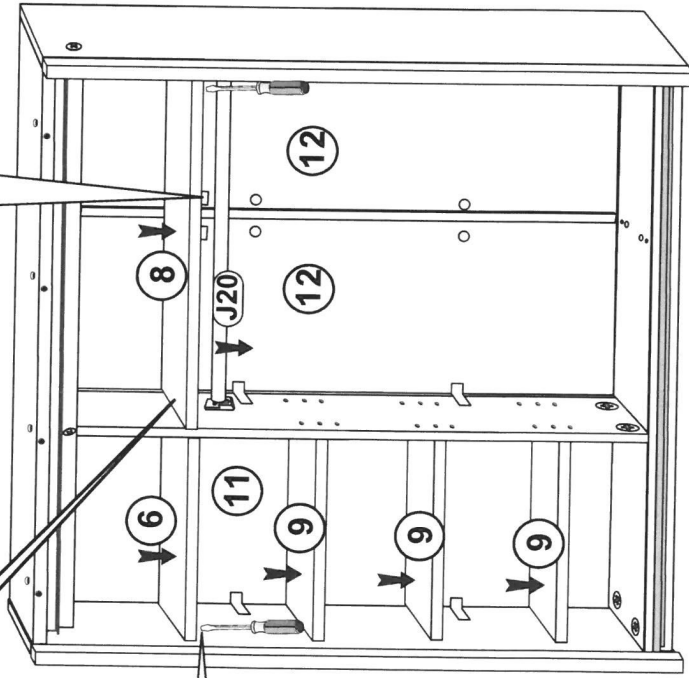
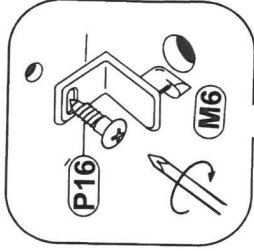
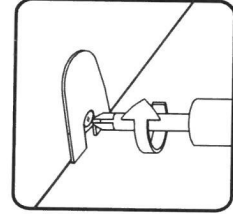
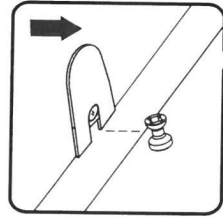
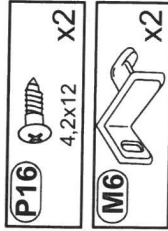
5

-  **K1** 7x50 X1
-  **J22** L=2058 mm X1

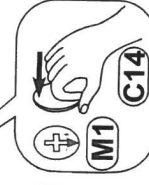
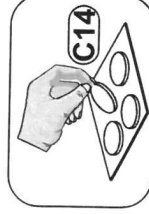
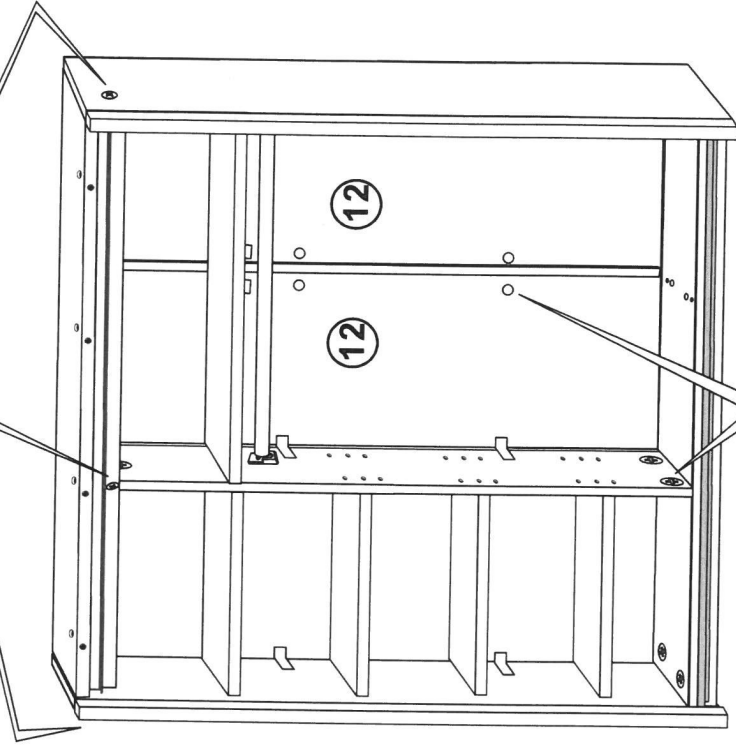
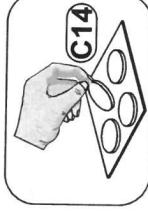
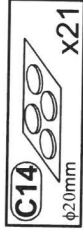
-  **M6** 4,2x12 X4
-  **P16** 4,2x12 X4



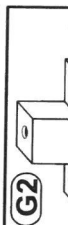
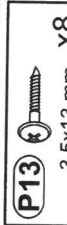
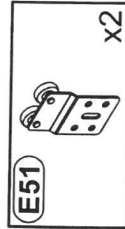
6



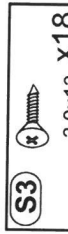
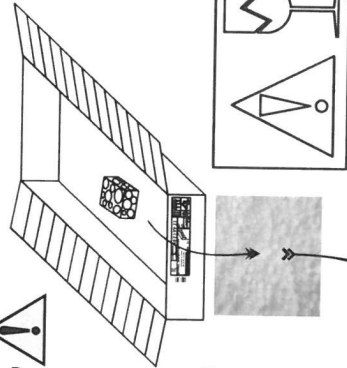
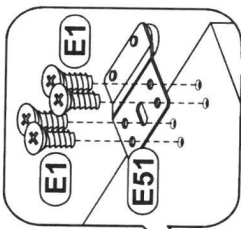
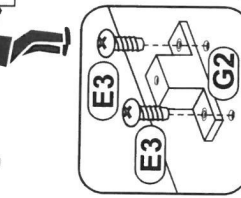
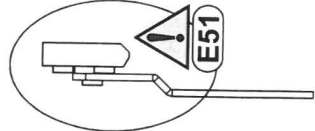
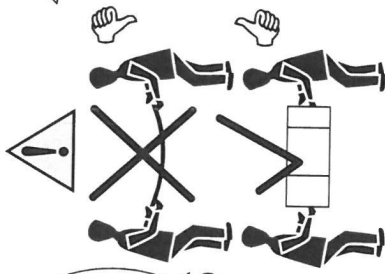
7



8

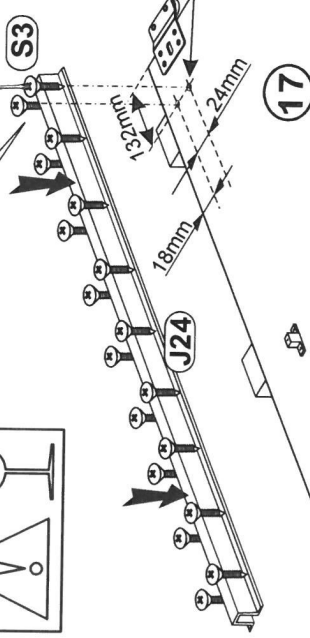
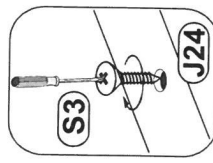
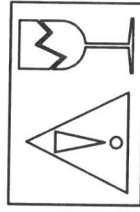


option "c" !

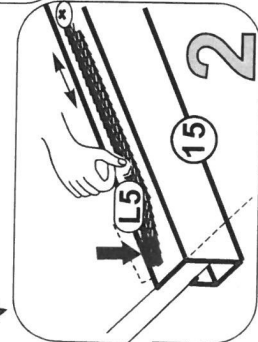


9

option "c" !



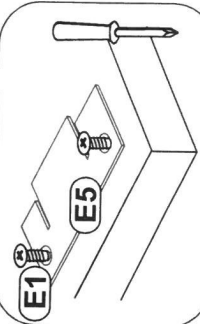
17



15

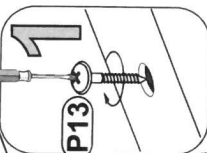
2

!



E1


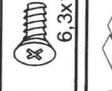
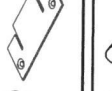

E5

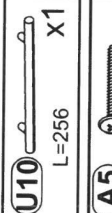



1

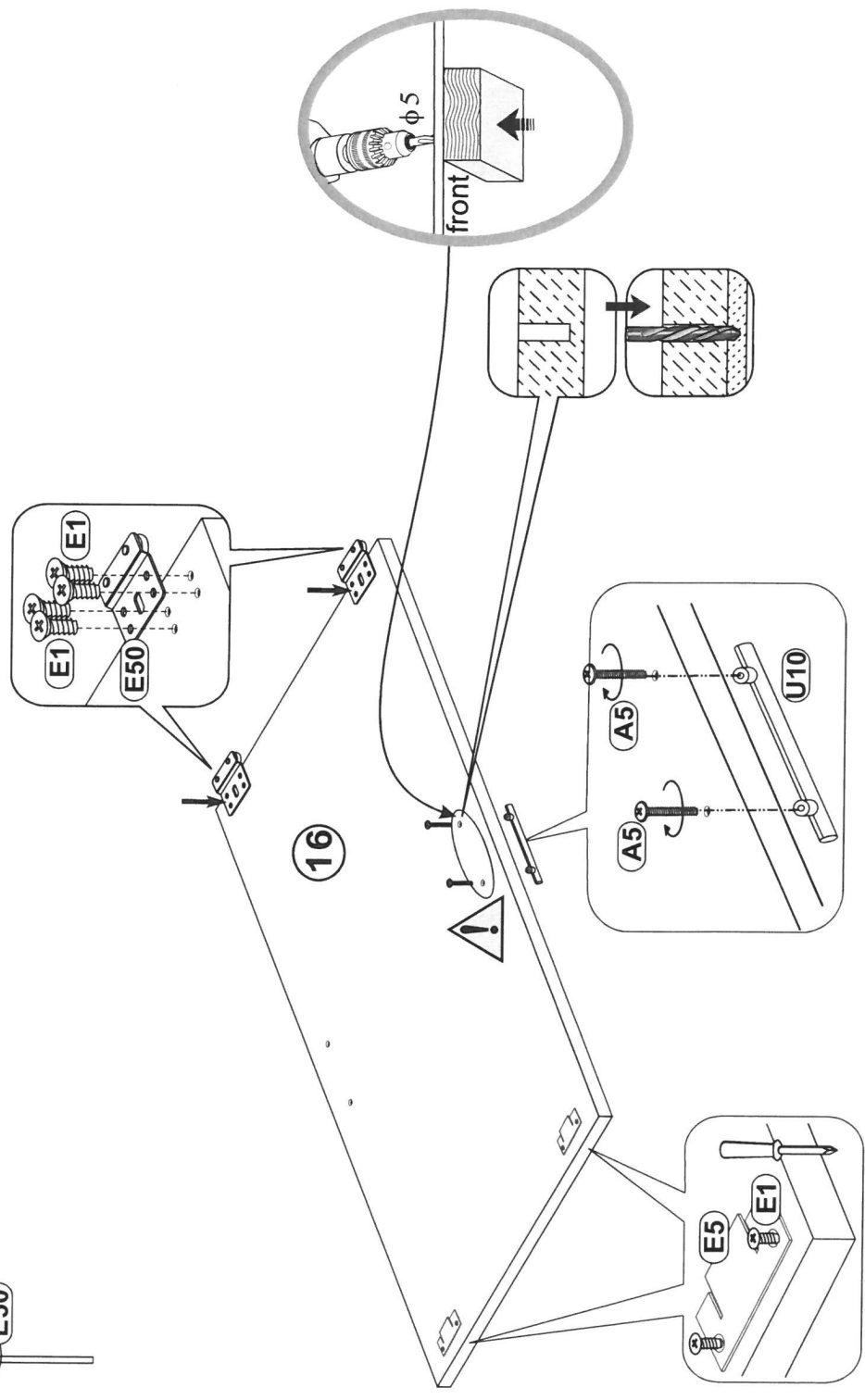
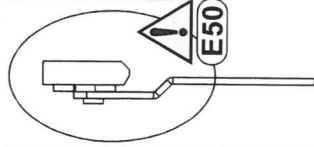
P13

10

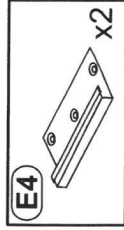
- E50**  x2
- E1**  6.3x11 x8
- E5**  x2
- E1**  6.3x11 x4

- U10**  L=256 X1
- A5**  M4x40 X2

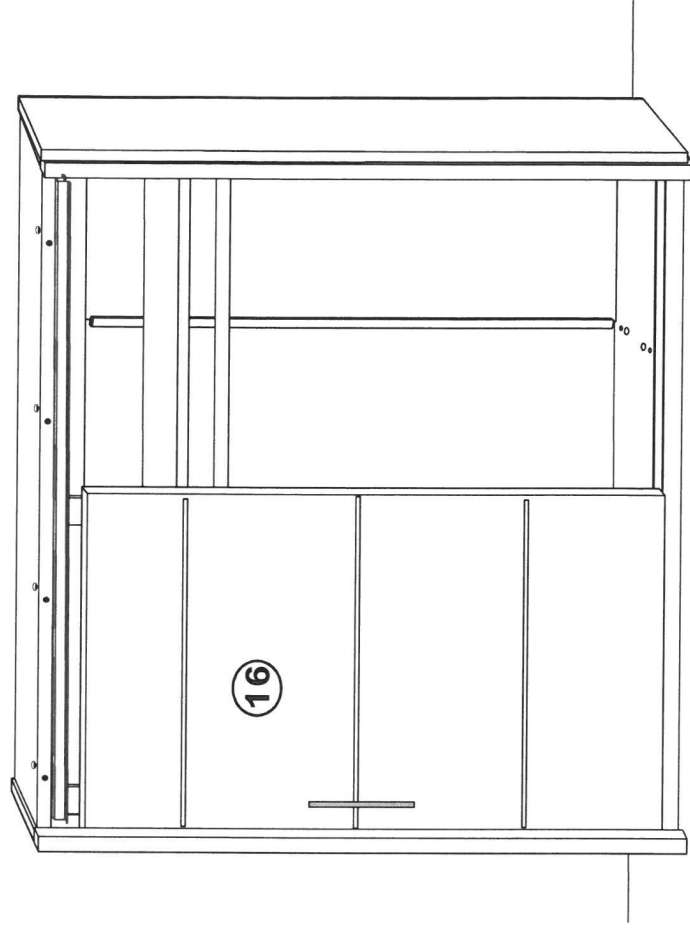
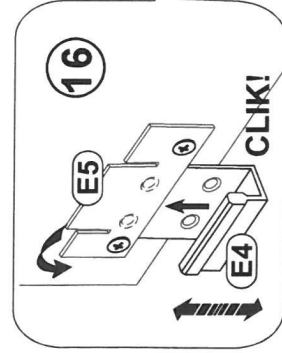
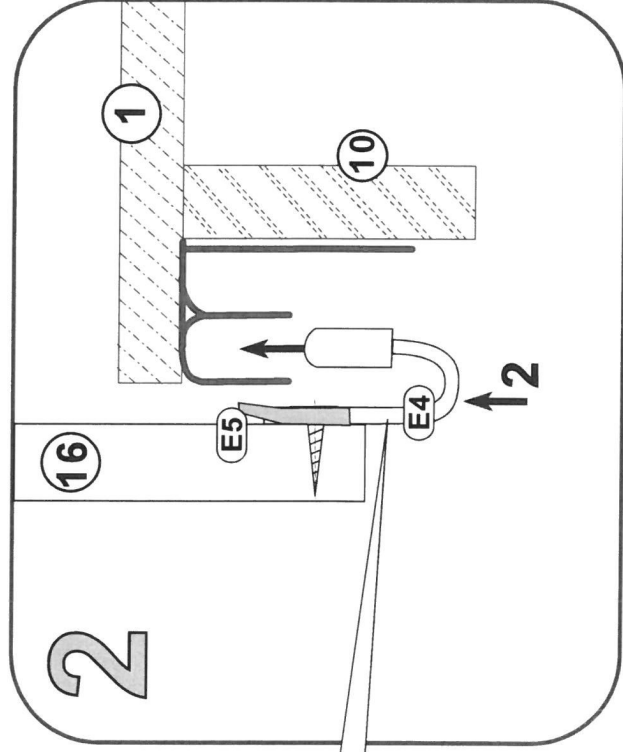
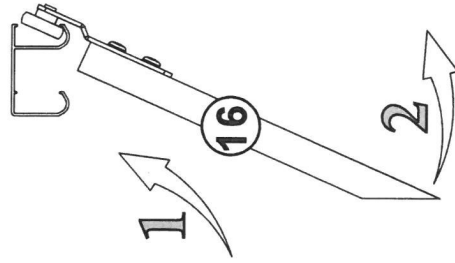
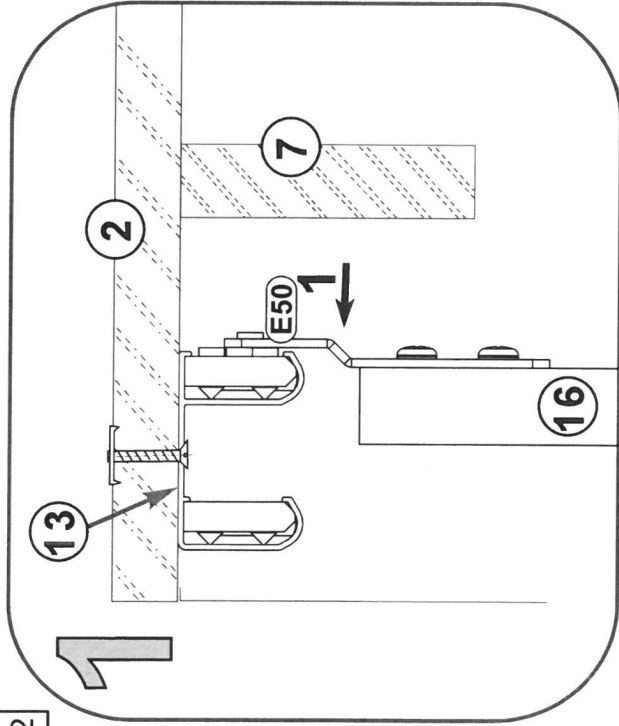
option "c" 



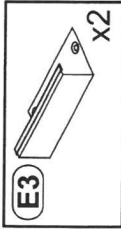
11



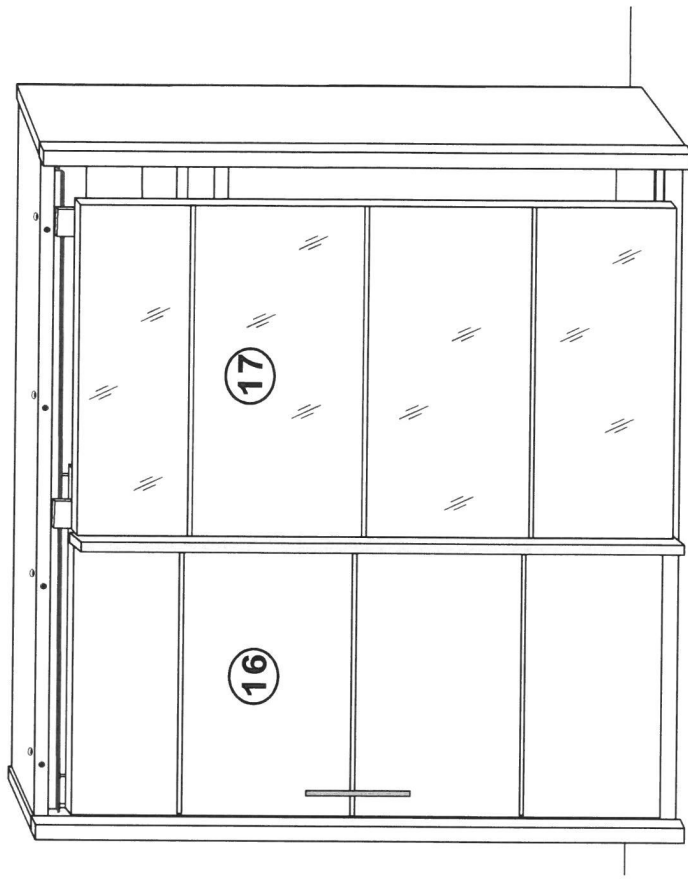
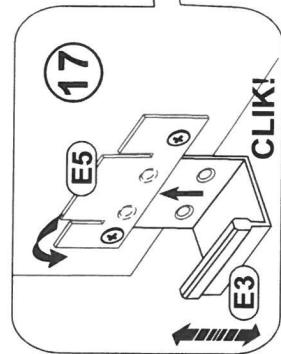
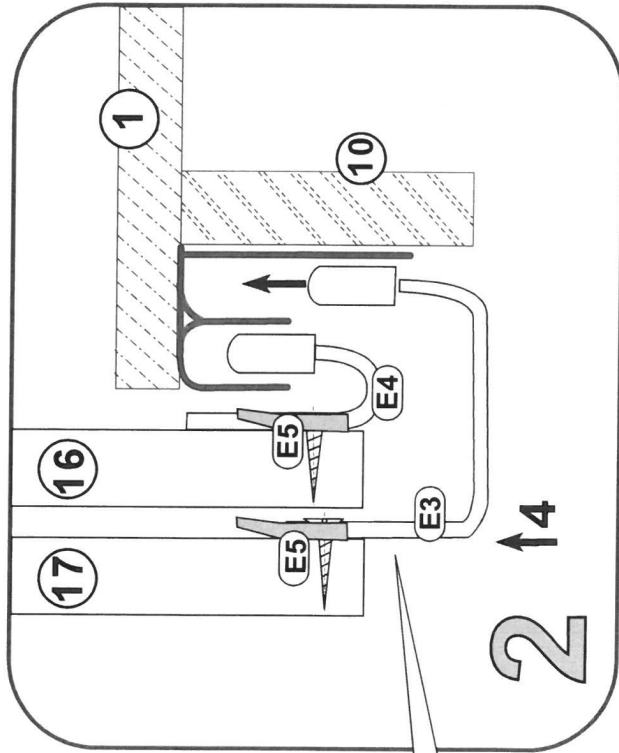
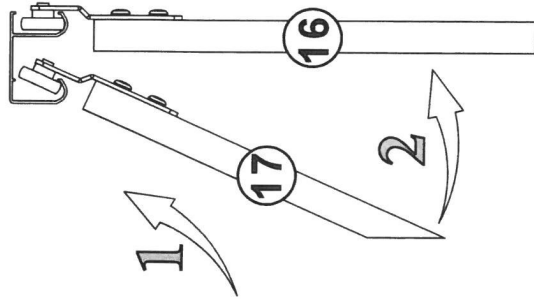
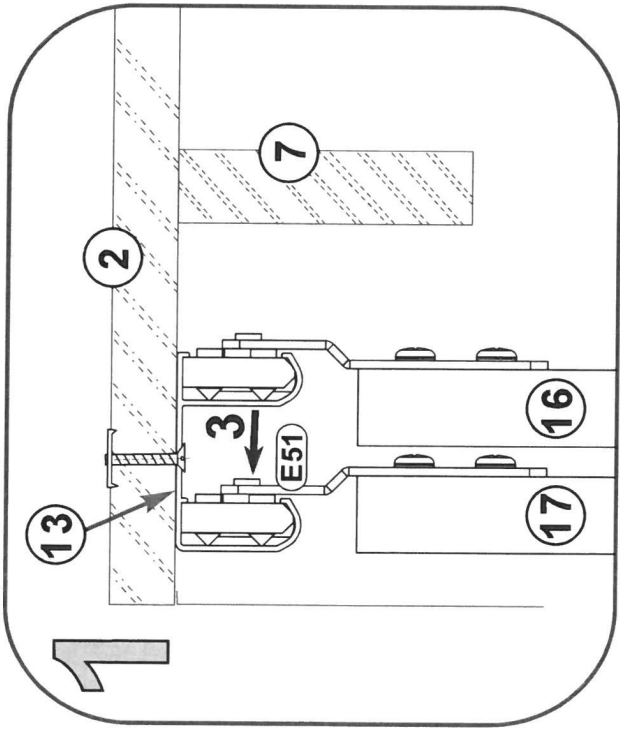
option "c" ⚠



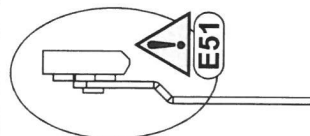
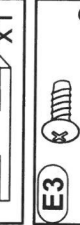
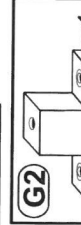
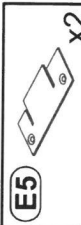
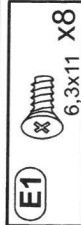
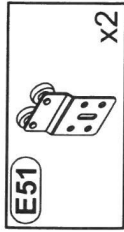
12



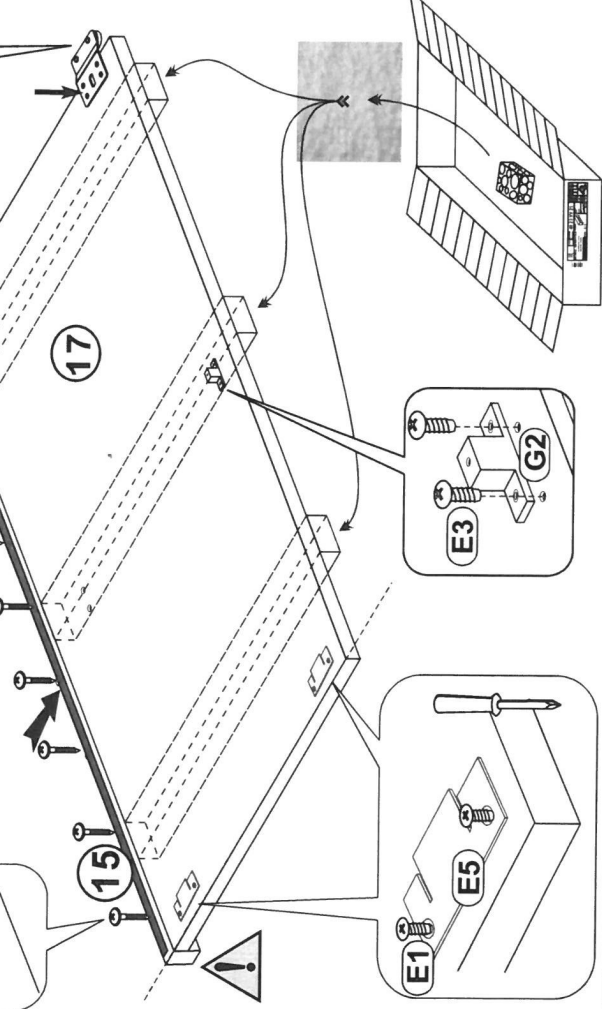
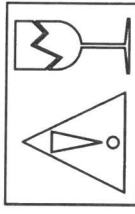
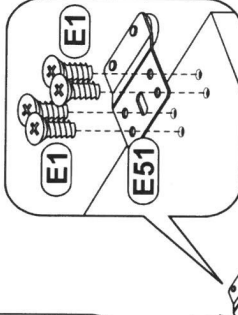
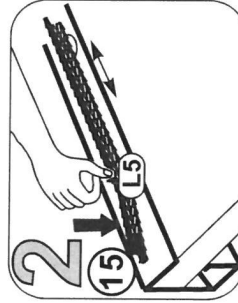
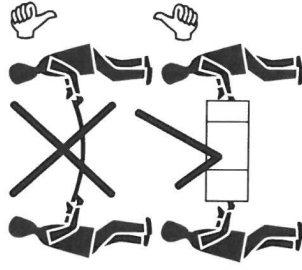
option "c" ⚠



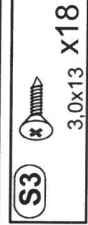
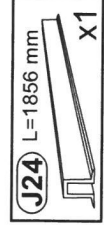
13



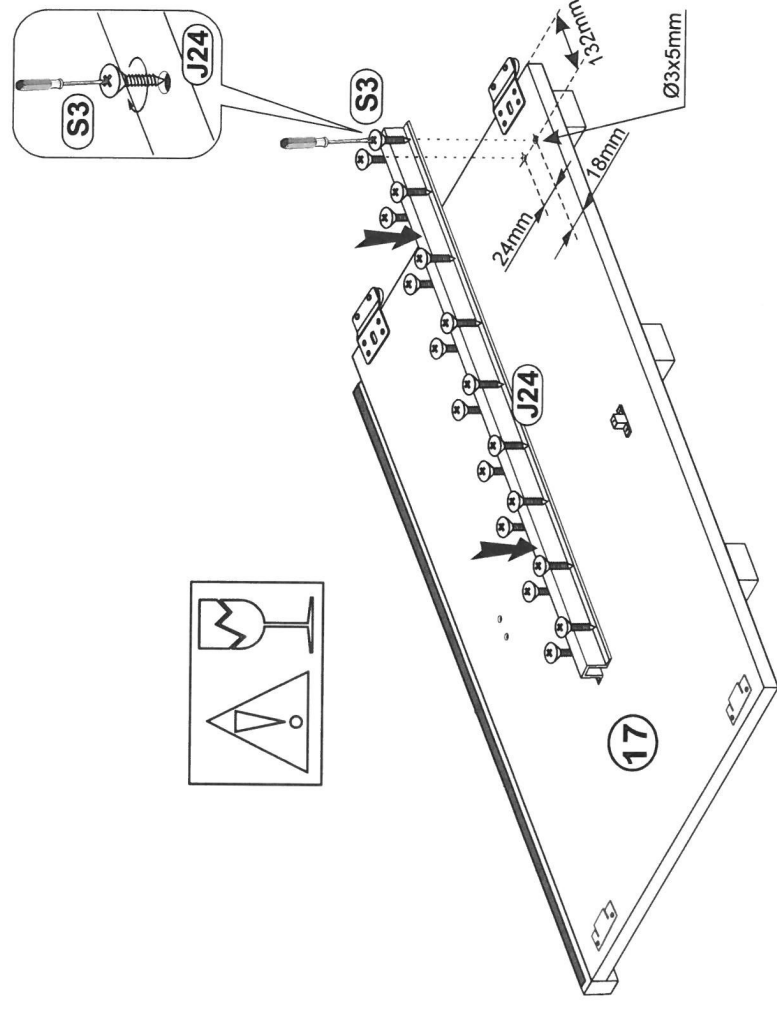
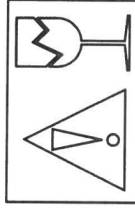
option "d" ⚠







14

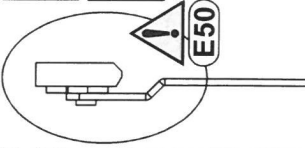


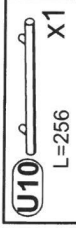

option "d" ⚠



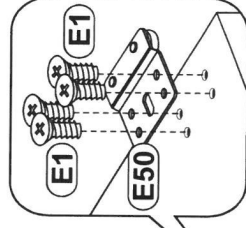
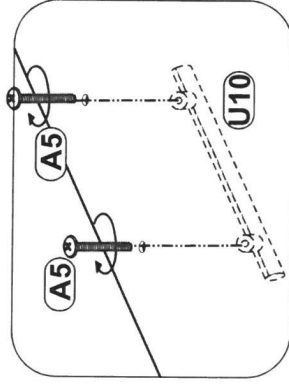
15

-  x2
-  6,3x11 x8
-  x2
-  6,3x11 x4

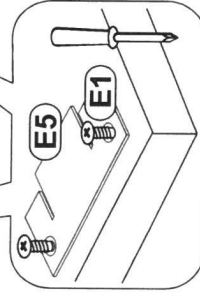
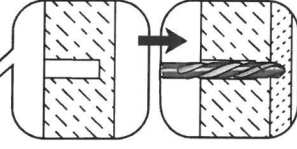
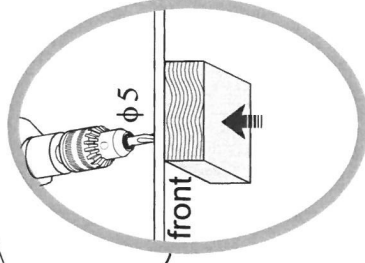


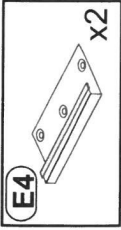
-  L=256 x1
-  M4x40 x2

option "d" 



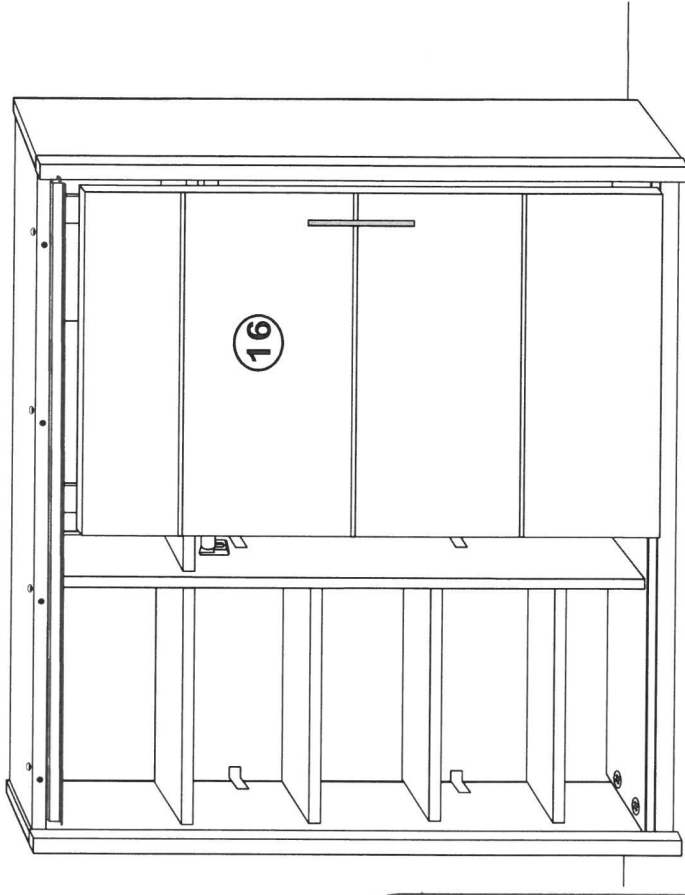
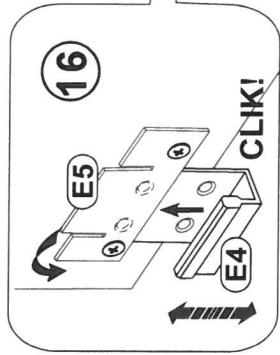
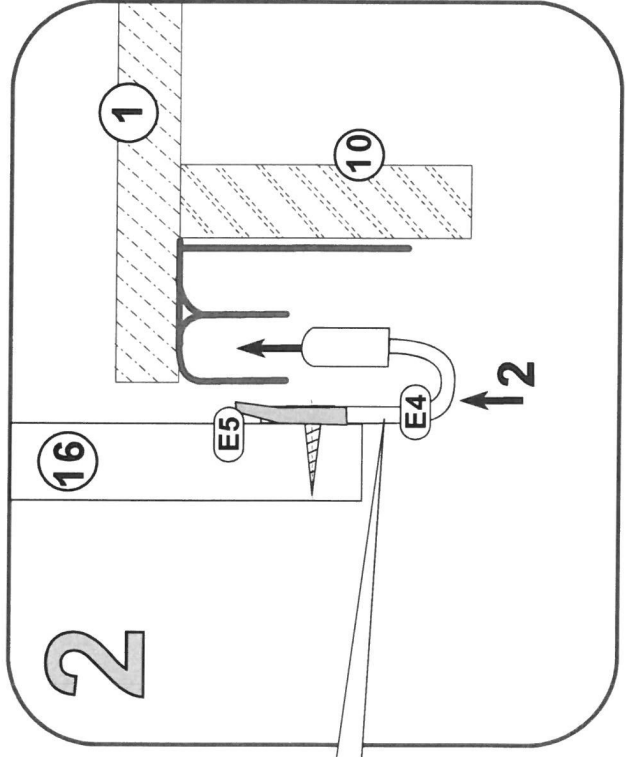
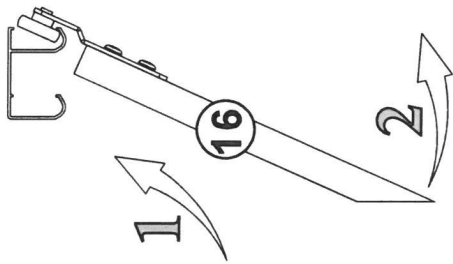
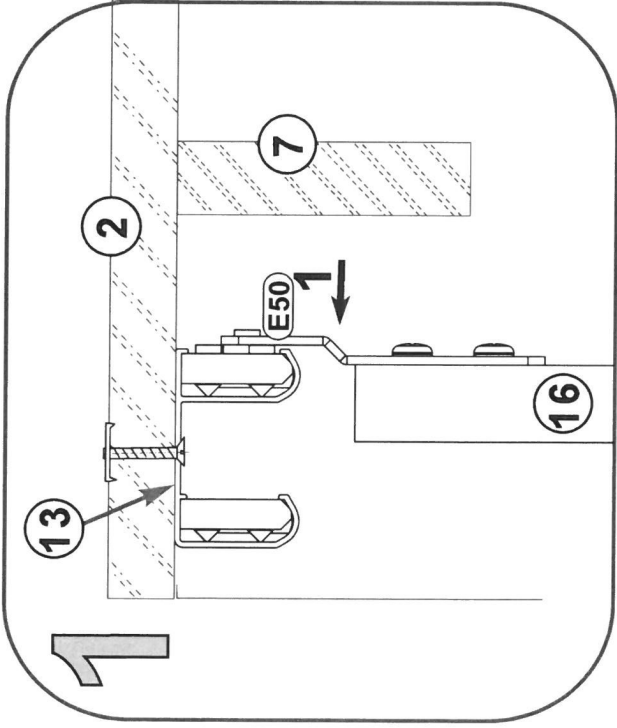
16





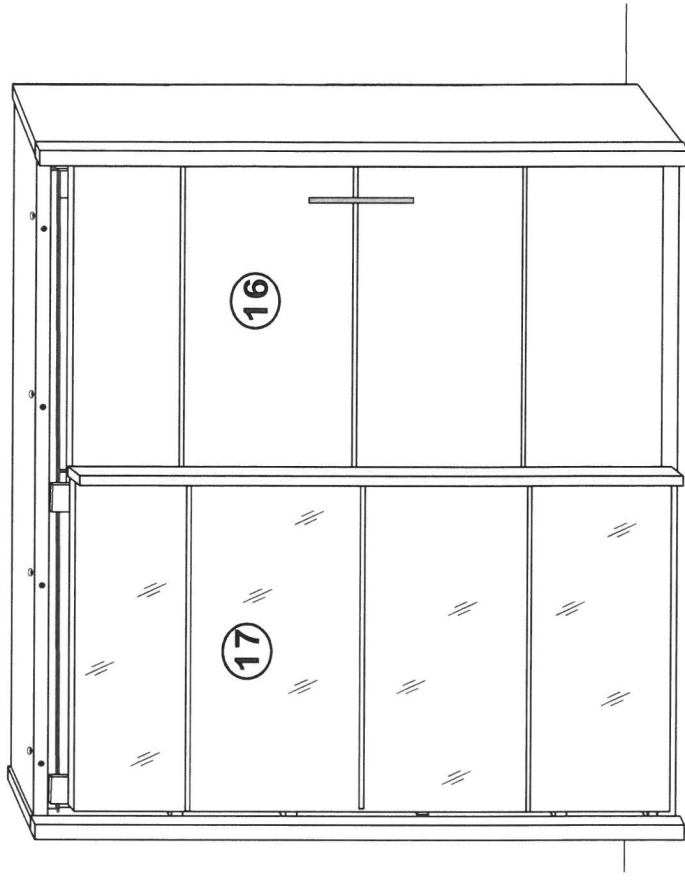
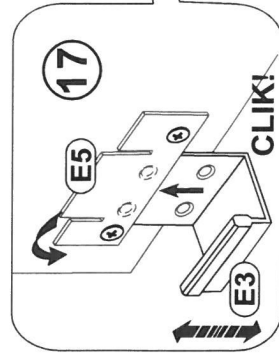
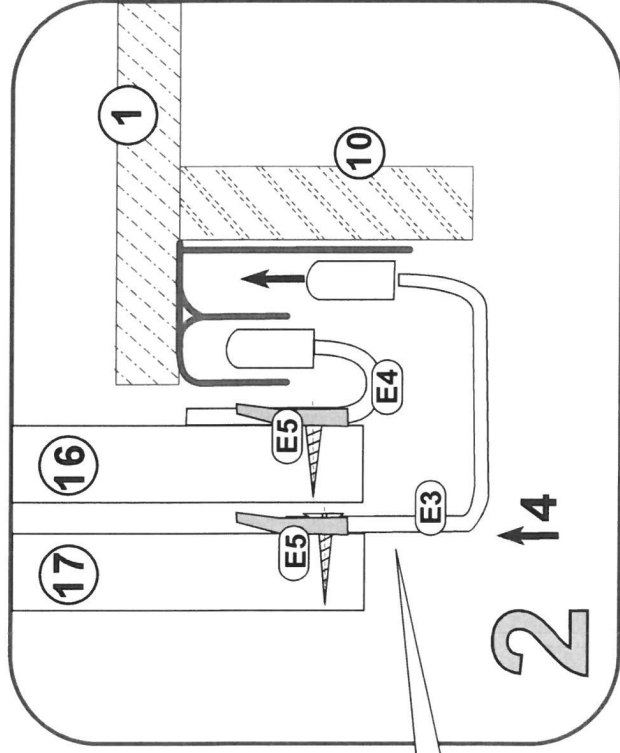
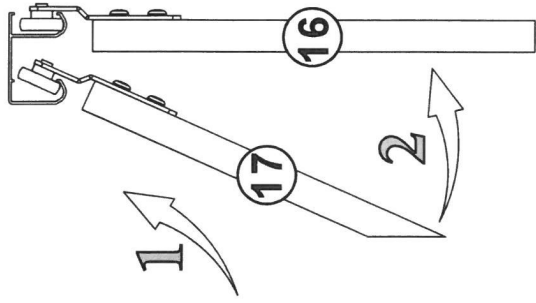
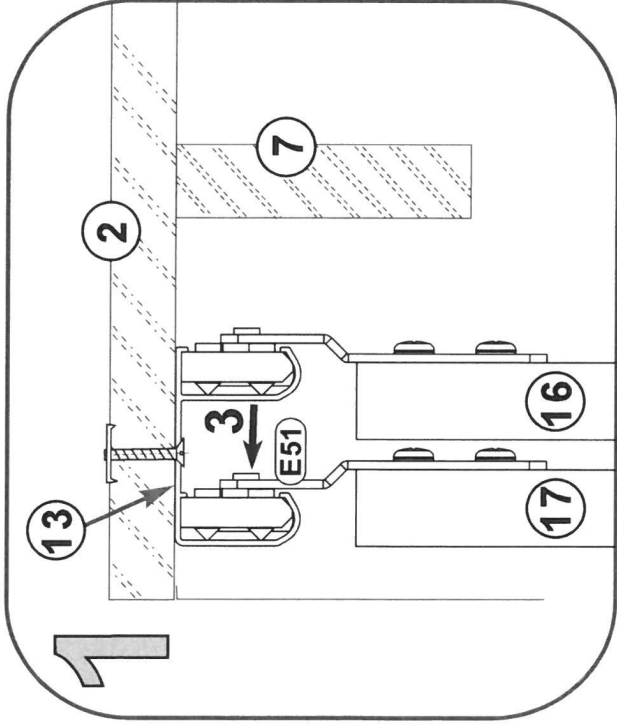
16

option "d" !

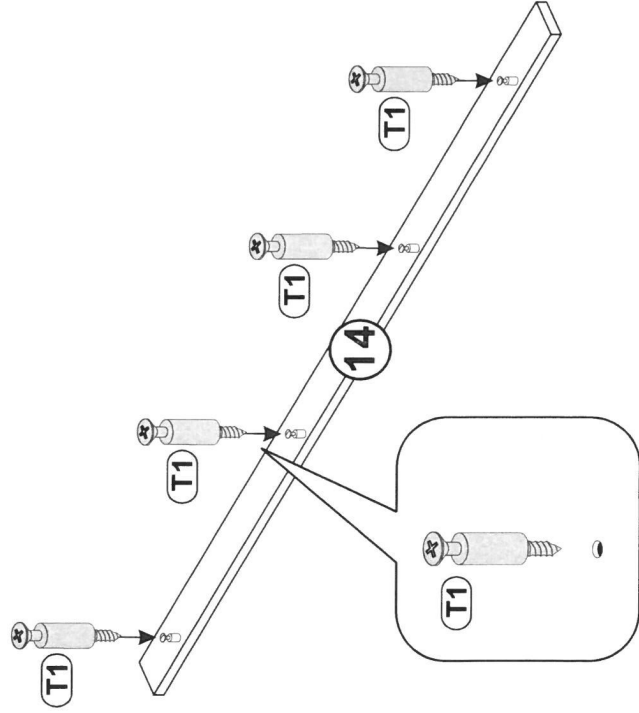
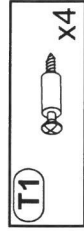




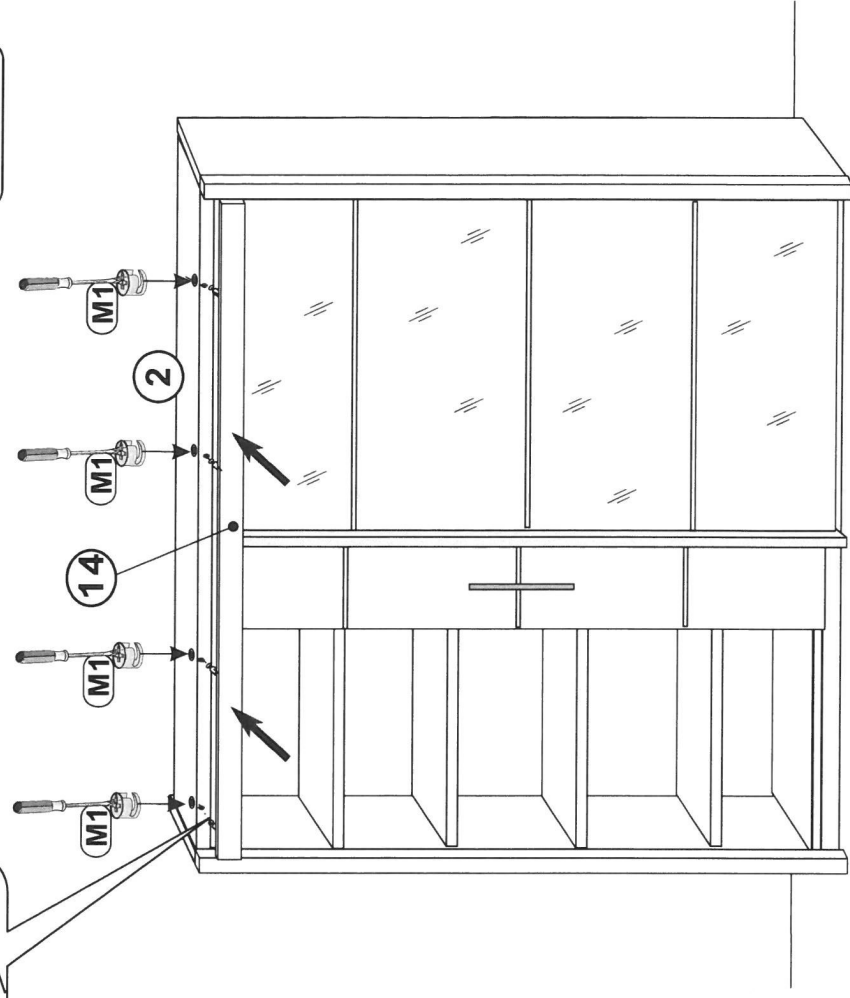
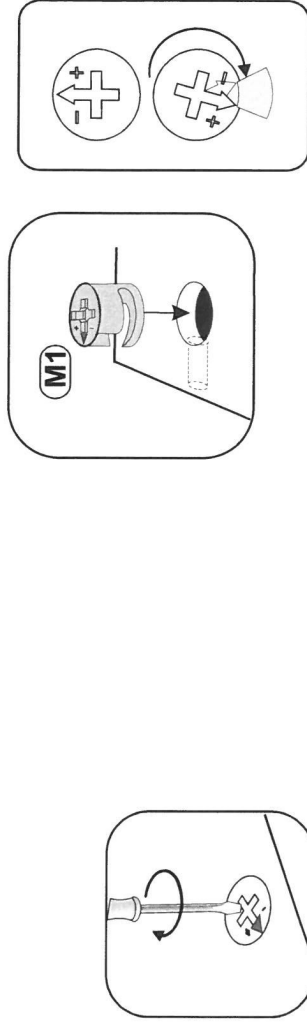
option "d" 


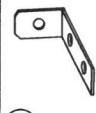
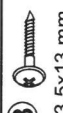


18



19



- (L4)  x3
- (J11)  x2
- (P13)  3,5x13 mm x4

20

